

2025 Application

Please complete application here:

https://www.meta-analysis-research-institute.com/application

First name		
Last name		
Email address		
Institutional Affiliation		
Are you a current graduate student?		
○ Yes		
○ No		
Title/Position		
Have you attended MMARI (Modern Meta Analysis Research Institute) in the past		
○ Yes		
○ No		
Have you attended MATI (Meta Analysis Training Institute) in the past?		
○ Yes		
○ No		

Highest degree obtained		
O Bachelor's degree		
Bachelor's, and currently pursuing a doctorate degree		
O Master's degree		
Master's degree, and currently pursuing a doctorate degree		
O Doctorate degree (PhD, EdD, MD, etc.)		
Other		
Year highest degree was awarded (or will be awarded if currently enrolled)		
Field of highest degree awarded (or will be awarded if currently enrolled)		
Field of research interest		
The categories below indicate NSF's areas of research (https://new.nsf.gov/focus-areas). Please choose one category that best describes your area of research		
 Science (Astronomy and Space, Biology, Chemistry, Climate, Earth and Environment, Materials Research, Physics) 		
Carry Technology (Computing)		
O Diversity in STEM (Science, Technology, Engineering, and Mathematics)		
○ Engineering		
O Mathematics		
O Social Sciences (Economics, Education, People and Society, Psychology, Sociology)		

Describe how your research aligns with STEM education

Which of the following terms best describes your gender identity?
○ Male
○ Female
O Non-binary
Other
O Prefer not to say
Which of the following terms best describes your race identity? (Select all that apply)
O American Indian / Alaskan Native
Asian
O Black / African American
O Middle Eastern
Native Hawaiian / Other Pacific Islander
O White
Other
Which ethnicity best describes you?
O Hispanic/Latinx
O Not Hispanic/Latinx

Prior exposure to meta-analysis (Select all that apply)
Read a research paper that included a meta-analysis
Read a book about meta-analysis
O Took a workshop on meta-analysis
O Took a graduate course on meta-analysis
O Screened studies for a meta-analysis
Ocoded studies for a meta-analysis
O Participated in the statistical analysis of a meta-analysis
C Led a meta-analysis project
Other
What is your highest level of statistical training?
O No formal statistics courses
O Introduction to statistics (descriptive statistics and simple inferential statistics)
O Intermediate statistics (regression and ANOVA)
Advanced models in statistics (HLM, SEM, Multivariate models)
Other

What statistical software do you use regularly? (Select all that apply)
○ SPSS
○ Stata
OSAS
○ Minitab
○ Systat
○R
O I do not use any statistical software regularly
Other
What is your most advanced experience with R? (Note that prior knowledge of R is not a requirement for participation in MMARI.)
○ I have not used R
O Downloaded and opened R
○ Used R for a homework project
○ Used R for other statistical analysis
○ Used R for meta-analysis
Other

How will this workshop influence your future research?

How did you learn about MMARI?
O NSF Announcement
O Non-NSF Listserve
O Social media
O Colleague told me about it
Other
Upload your CV. The document should be no longer than three pages, Times New Roman, 12 point font, and submitted as a PDF.
If you are a doctoral student, we will contact your advisor for a one page letter of support. Please list your advisor's name and email here. (ie. First Name, Last Name, <email address="">)</email>